

## **SYSTEM FOR INSTALLING SUSPENDED CEILING**

### **Abstract of the Disclosure**

5           A system for installing suspended ceilings in large commercial buildings  
employing t-shaped main and intersecting branch ceiling joists. The main joists  
are suspended from the purlins of the building by upper brackets that secure to  
the purlins and by lower brackets that secure to the joists. Rods that are  
adjustable in length attach the upper brackets to the lower brackets to thereby  
10   suspend the joists below the purlins. To install the joists, the rods are adjusted in  
length so that all the joists are level and are suspended at the desired height  
within the building. The main joists are spaced approximately 8 feet apart from  
each other, and the branch joists are spaced approximately 4 feet apart from  
each and attach to the main joists at right angles so as to form a plurality of  
15   frames for supporting 4 x 8 foot sheets of insulated ceiling board.